Form PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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APPLICANT Kent S. Sorenson

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				U.S. PATENT DOCUMENTS			1c9			
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CB	AA	4585482	04/29/86	Tice et al	106 15.05					
AB 5264018		5264018	11/23/93	Koenigsberg et al	71	63				
	AC	5395419	03/07/95	Farone et al	71	63				
	AD	5434241	07/18/95	Kim et al	528	354				
	AE	5277815	01/11/94	Beeman	210	605				
	AF	5516688	05/14/96	Rothmel	435	262.5				
	AG	5560904	10/01/96	Laugier et al	424	78.08				
	АН	5587317	12/24/96	Odom	435	262.5				
	AI	5658795	08/19/97	Kato et al	435	262.5				
	ΑJ	5833855	11/10/98	Saunders	210	611				
CTB	AK	5840571	11/24/98	Beeman et al	435	262.5				
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CIB	AR		OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, Etc.) Maymo-Gatell, et al, "Isolation of a Bacterium That Reductively Dechlorinates Tetrachoroethene to Ethene," Science, Vol 276, pp.1568-1571							
CIB		Fennell, et al., "C	Fennell, et al., "Comparison of Butyric Acid, Ethanol, Lactic Acid, and Propionic Acid as Hydrogen Donors for the Reductive Dechlorination of Tetrachloroethene," Environmental Science & Technology, Vol.31, No.3, 1997 pp.918-926.							
CTB	AS	Fennell, et al, "M	Fennell, et al, "Modeling the Production of and Competition for Hydrogen in a Dechlorinating Culture," Environmental Science & Technology, Vol.32, No.16, 1998 pp. 2450-2460.							
CPB			Carr, et al, "Effect of Dechlorinating Bacteria on the Longevity and Composition of PCT-Containing Nonaqueous Phase Liquids under Equilibrium Dissolution Conditions," Environmental Science & Technology, Vol.34, No.6, 2000 pp.1088-1094.							
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CTB	AR	McCray, et al, "Cyclodextrin-Enhanced Solubilization of Organic Contaminants with Implications for Aquifer Remediation," Winter 2000 GWMR, pp. 94-103.									
CB OB OB			Bouwer, et al., "Transformations of 1- and 2-Carbon Halogenated Aliphatic Organic Compounds Under Methanogenic Conditions," Applied and Environmental Microbiology, April 1983 pp. 1286-1294.								
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CTB		Freedman, et al., "Biological Reductive Dechlorination of Tetrachloroethylene and Trichloroethylene to Ethylene under Methanogenic Conditions," Applied and Environmental Microbiology, Sept. 1989 pp. 2144-2151.									
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DiStefano, et al, "Reductive Dechlorination of High Concentrations of Tetrachoroethene to Ethene by an Anaerobic Enrichment Culture Absence of Methanogenesis," Applied and Environmental Microbiology, Aug 1991 pp.2287-2292. AS DiStefano, et al, "Hydrogen as an Electron Donor for Dechlorination of Tetrachloroethene by an Anaerobic Mixed Culture," Applied Environmental Microbiology, Nov. 1992 pp. 3622-3629. Holliger, et al, "A Highly Purified Enrichment Culture Couples the Reductive Dechlorination of Tetrachloroethene to Growth," And Environmental Microbiology, Sept 1993 pp.2991-2997 AT Howze, "Test at TAN Bioremediation of Groundwater Plume Shows Promise," iNews, 7/6/99.	CB	AR		Conditions, Applied and Environmental Microbiology, Sept. 1989 pp. 2144-2151.							
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